Issue	Classification	

Application No.	Applicant(s)							
09/523,329	SCHMIDL ET AL.							
Examiner	Art Unit							
Pob A Physically	2661							

ISSUE CLASSIFICATION																		
			ORI	GINAL	I						CROSS	REFERE	NCE(S)				
CL	ASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS							SS PE	R BLO	CK)			
3	70		Τ	280	370	29	94											
INTE	RNA	ATIC	ANC	CLASSIFICATION	375	2	67											
но	4	4	J	3/00														
	+-	\dashv	-	1		ļ <u>-</u>	-				\neg						 	
	+					1	., .				\dashv		+					
	+	+		'											 		 	
	+	\dashv				1					-	_	+-					
\vdash					1				l.				+				<u> </u>	
_							> .	. /	, -	- V .				Total	Claims	Allo	wed:	60
١,	. (4	Δes	istaı	nt Examiner) (Dat	e)	†		H	<i>ــ</i> ــــــــــــــــــــــــــــــــــ	Ph	n							
	1.	1)	111	/	1,		Е	OB A	A. PH	ÚNKI	JLH	/			O.G.			.G.
dan	$M\!\!\!/\!\!\!/$	W	Wh.	mens Examiner)	4/0%		(D.)		!		3/4	105		Print	Claim(s)		Prin	t Fig.
1 4	ega	ήþ	K t iV	所と計S Examiner) ソ	(Date)		(Pri	mary Exa	aminer)		(Date)			1		4	la
				···											***			
	Clai	ims	s re	numbered in the	same orde	r as p	resen	ted by	/ appl	icant		PA		□ T.	D.		□R	.1.47
_	13	<u>ब</u>		_ <u>_</u> _ <u>_</u>		Jal			<u> </u>		_	la		_	la			la
Final		Original		Final	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	'	<u>ာ</u>	1							ļ								
1	+	1_	4	30 31	59	61			91			121			151			181
3		<u>2</u> 3	-	31 32 32 33	60	62 63			92 93	1		122			152 153			182 183
4		<u>3</u> 4	1	33 34		64			94	=		124	ł		154			184
5		5]	34 35		65			95			125			155			185
	$\overline{}$	6		35 36		66			96			126			156			186
7	+	<u>7</u> 8	4	36 37 37 38		67 68			97 98	-		127 128			157 158			187 188
8	$\overline{}$	<u>8</u> 9	1	38 39		69			99	_		129	ŀ		159			189
9		0	1	39 40		70			100			130			160			190
10	_	1	4	40 41		71			101	_		131			161			191
11		3	-	41 42 43		72 73			102 103	_		132	}		162 163			192 193
13	+ -	4	┨	43 44	-	74			103	1		134	}		164			194
14	_	5	1	44 45		75			105		-	135	İ		165			195
15		6	-	45 46		76			106			136			166			196
16 17		7 8	-	46 47 47 48		77 78			107 108	1		137 138			167 168			197 198
18		18	1	48 49		78 79		 -	108	1		139			169			198
19	2	20	1	49 50		80			110	1		140	Ì		170			200
20		21		50 51		81			111	1		141	Ţ		171		-	201
21		2 <u>2</u> 23	-	51 52 52 53		82 83			112 113	1		142			172 173			202
23	_	2 <u>3</u> 24	1	52 53 53 54		84			113	1		144	}		174			203
24		25	1	54 55		85			115]		145			175			205
25	2	26		55 56		86			116]		146	[176			206
26		27	-	56 57		87			117			147	}		177			207
27 28		28 29	$\frac{1}{2}$	57 58 58 59		88 89			118 119	-		148 149	}		178 179			208 209
29		10	1	60	1	90			120	1		150	ŀ		180			210
				" "														